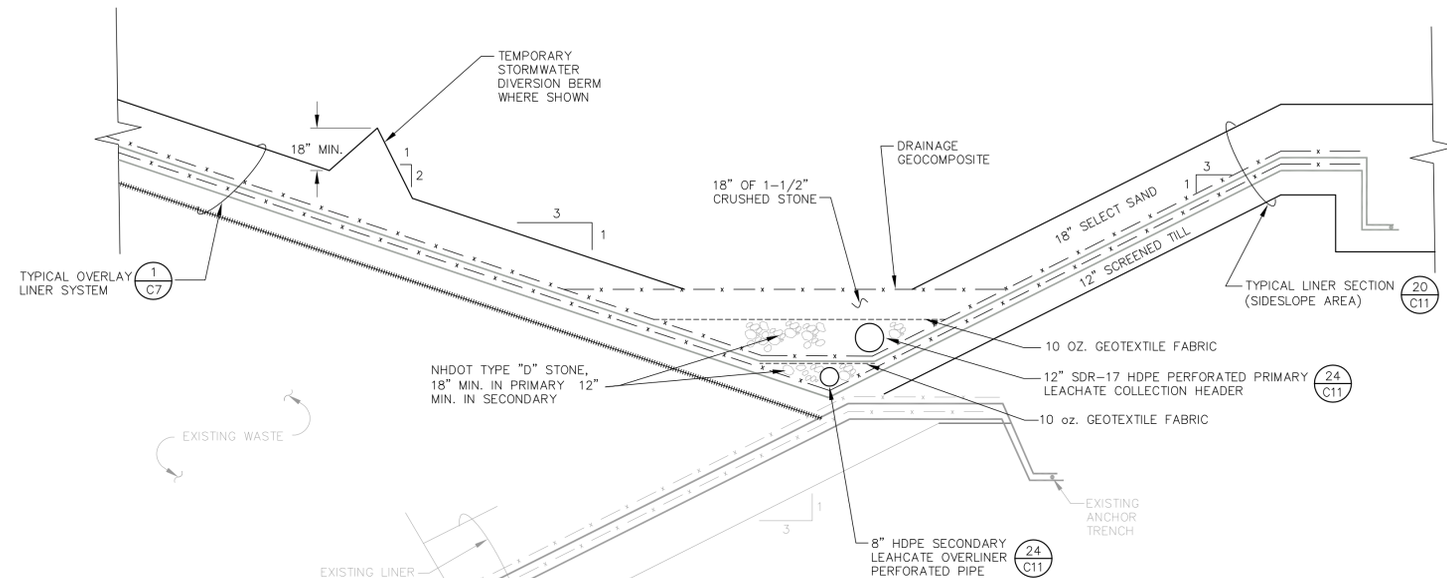


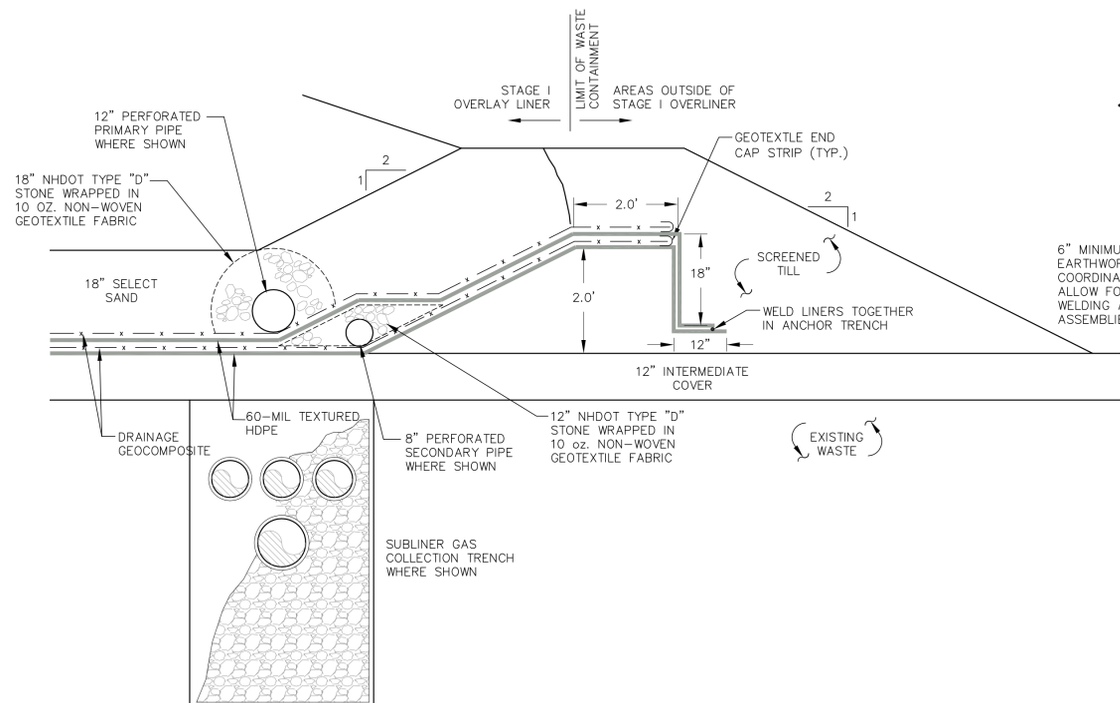
Typical Overlay Liner Section
Not to Scale

1



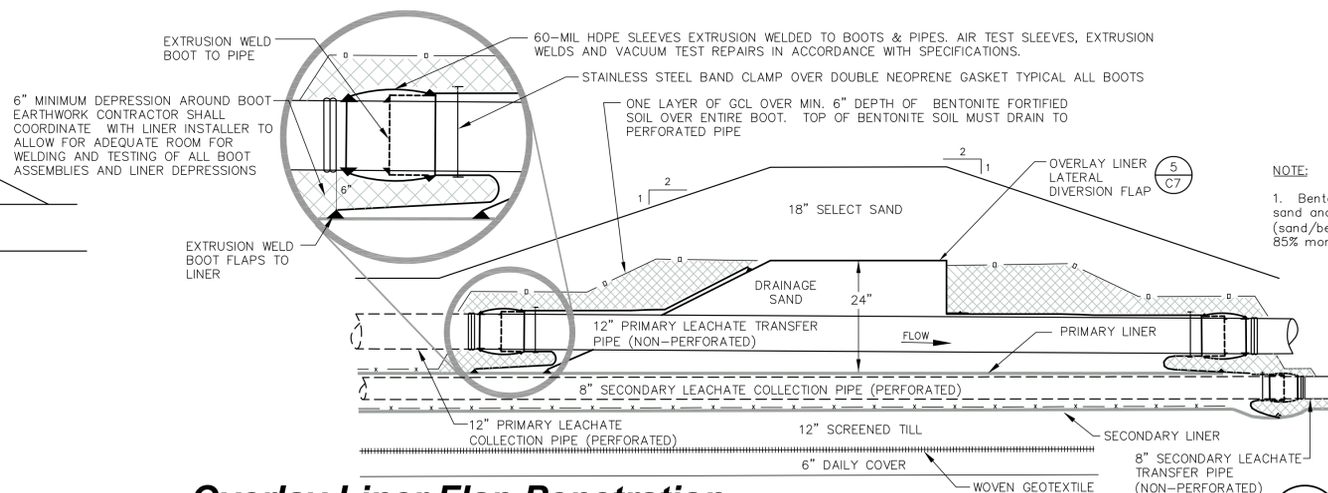
Overlay Liner Anchor Trench - Stage I Phases I, II, III (South)
Not to Scale

2



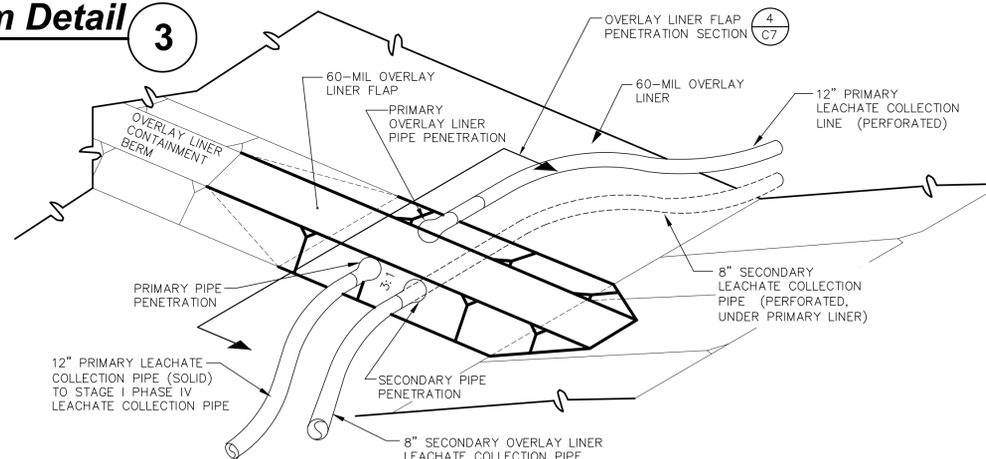
Typical Stage I Overlay Liner Containment Berm Detail
Not to Scale

3



Overlay Liner Flap Penetration
Not to Scale

4



Overlay Liner Flap
Not to Scale

5

NOTE:
1. Bentonite fortified soil shall be manufactured from drainage sand and sodium bentonite powder at an approximate 4:1 (sand/bentonite) ratio. Sodium bentonite shall contain no less than 85% montmorillonite clay.

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North Country
Environmental Services, Inc.
Bethlehem, NH

project:
Stage IV Phase II
Type IB Permit Application

title:
Overlay Liner Details

no.	comment	date	by

designed by: JSM/RJG date: February 2009
drawn by: DAA/DMO MAM/APV project no: 656.05
approved by: RJG/WAS sheet no: C-7